Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"5716741".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/05 07:35
L2	1	I1 and (UV ultraviolet laser radiation)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/05 07:36
L3	1243	(UV ultraviolet laser) near4 (x-ray) same (resist) same mask	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/05 08:14
L4	706	(UV ultraviolet laser) near4 (x-ray) same (resist) same mask	USPAT	OR	ON	2007/10/05 08:14
L5	116	(UV ultraviolet laser) near4 (x-ray) near7 (resist) same mask	USPAT	OR	ON	2007/10/05 08:14
L6	39	(UV ultraviolet laser) near4 (x-ray) near7 (resist) near7 mask	USPAT	OR ·	ON	2007/10/05 09:32
L7	0	2004/024731	US-PGPUB; USPAT	OR	ON	2007/10/05 09:32
L8	0	"2004024731"	US-PGPUB; USPAT	OR	ON	2007/10/05 09:32
L9	1	"20040247731"	US-PGPUB; USPAT	OR .	ON	2007/10/05 09:32
L10	1	I9 and rod	US-PGPUB; USPAT	OR	ON	2007/10/05 09:35
L11	1	I9 and valve	US-PGPUB; USPAT	OR	ON	2007/10/05 09:36
L12	0	19 and restrict\$3	US-PGPUB; USPAT	OR	ON	2007/10/05 09:36
L13	2	"20040247731"	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 09:37
L14	1	I13 and "TPO"	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 09:37
L15		I13 and "SBC"	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 09:39
L16	0	l13 and "styrene"	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 09:39
L17	0	l13 and styrene	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 09:39

L18	0	I13 and butadiene	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 09:54
L19	2	"5162090".pn.	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 09:59
L20	0	I19 and gear	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 09:59
L21	0	l19 and pump	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 10:01
L22	0	"5489409.pn"	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 10:01
L23	2	"5489409".pn.	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 10:01
L24	1	I23 and (rubber\$3 rubberiz\$3 elastomer\$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 10:08
L25	2	"5112547".pn.	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 10:08
L26	2	I25 and (stop\$3 stopped\$3 clos\$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 10:08
L27	1	I25 and (flow)	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 10:09
L28	0	I25 and (valv\$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 10:16
L29	381	(extrusion extruder) and (gear adj pump) and die and (movable adjustable adjust\$3) and (control\$3 controll\$3) and ("264"/).clas.	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 10:17
L30	509	(extrusion extruder) and (gear adj pump) and die and (movable adjustable adjust\$3) and (control\$3 controll\$3) and (("264"/).clas. ("425"/).clas. ("156"/).clas.)	US-PGPUB; USPAT; DERWENT	OR	ON	2007/10/05 10:17
L31	531	(extrusion extruder) and (gear adj pump) and die and (movable adjustable adjust\$3) and (control\$3 controll\$3) and (("264"/).clas. ("425"/).clas. ("156"/).clas.)	US-PGPUB; USPAT; USOCR	OR .	ON	2007/10/05 10:17

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L32	531	(extrusion extruder) and (gear adj pump) and die and (movable adjustable adjust\$3) and (control\$3 controll\$3) and (("264"/).clas. ("425"/).clas. ("156"/).clas.)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/05 10:18
L33	436	(extrusion extruder) and (gear adj pump) and die and (movable adjustable adjust\$3) and (control\$3 control\$3) and (("264"/).clas. ("425"/).clas. ("156"/).clas.) and pressure and speed\$3	US-PGPUB; USPAT; USOCR	OR .	ON	2007/10/05 10:18
L34	234	(extrusion extruder) and (gear adj pump) and die and (movable adjustable adjust\$3) and (control\$3 controll\$3) and (("264"/).clas. ("425"/).clas. ("156"/).clas.) and pressure and speed\$3 and (channel\$3 passag\$3) and (valv\$3 open\$3 clos\$3)	US-PGPUB; USPAT; USOCR	OR	ON .	2007/10/05 10:19
L35	154	(extrusion extruder) and (gear adj pump) and die and (movable adjustable adjust\$3) and (control\$3 controll\$3) and (("264"/).clas. ("425"/).clas. ("156"/).clas.) and pressure and speed\$3 and (channel\$3 passag\$3) and (valv\$3 open\$3 clos\$3)	USPAT; USOCR	OR	ON	2007/10/05 10:46
L36	80	(extrusion extruder) and (gear adj pump) and die and (movable adjustable adjust\$3) and (control\$3 controll\$3) and (("264"/).clas. ("425"/).clas. ("156"/).clas.) and pressure and speed\$3 and (channel\$3 passag\$3) and (valv\$3 open\$3 clos\$3)	US-PGPUB	OR	ON	2007/10/05 10:32
L37	39	(extrusion extruder) and (gear adj pump) and die and (movable adjustable adjust\$3) and (control\$3 controll\$3) and (("264"/).clas. ("425"/).clas. ("156"/).clas.) and pressure and speed\$3 and (channel\$3 passag\$3) same (valv\$3 open\$3 clos\$3)	US-PGPUB	OR	ON	2007/10/05 10:32
L38	1	(extrusion extruder) and (gear adj pump) and (channel\$3 passag\$3) same (valv\$3 open\$3 clos\$3) and (264/177.16).ccls.	USPAT; USOCR	OR ,	ON	2007/10/05 10:47
L39	107	(channel\$3 passag\$3) same (valv\$3 open\$3 clos\$3) and (264/177.16). ccls.	USPAT; USOCR	OR	ON	2007/10/05 10:47

L40	55	(channel\$3 passag\$3) same (valv\$3 open\$3 clos\$3) and (264/177.16). ccls. and (window automobile mold\$3)	USPAT; USOCR	OR	ON	2007/10/05 11:00
L41	38	(channel\$3 passag\$3) near7 (valv\$3 open\$3 clos\$3) and (264/177.16).ccls. and (window automobile mold\$3)	USPAT; USOCR	OR	ON	2007/10/05 11:00
L42	22	(channel\$3 passag\$3) near7 (valv\$3 open\$3 clos\$3) and (264/177.16).ccls. and (264/167). ccls. and (window automobile mold\$3)	USPAT; USOCR	OR	ON	2007/10/05 11:00
L43	0	(channel\$3 passag\$3) near7 (valv\$3 open\$3 clos\$3) and (264/177.16).ccls. and (264/167). ccls. and (gear near2 pump)	USPAT; USOCR	OR	ŌN	2007/10/05 11:01
S1	129	"I42" and (passage) same (valv\$3 clos\$3 control\$3 controll\$3 adjust\$3) and (window frame automobile)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/05 07:35
S 2	47	(264/167).ccls. and (passage) same (valv\$3 clos\$3 control\$3 control\$3 adjust\$3) and (window frame automobile)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/04 15:53
S3	50	(264/167).ccls. and (passage) same (valv\$3 clos\$3 control\$3 control\$3 adjust\$3) and (window frame automobile weather weatherstrip weatherstripp\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/04 15:53